## IN THE CLAIMS

- (Currently Amended) A method for detecting changes in threedimensional shape, said method comprising the steps of:
  - a) collecting a plurality of imagery of a scene at different points in time;
- b) using three-dimensional reconstruction processes to create threedimensional models of said scene, said three-dimensional models comprising coordinates, said coordinates having elevations; and
- c) comparing said three-dimensional models, said comparing comprising:
  - c1) computing a score, said score being an appraisal of the confidence of the accuracy of said three-dimensional model;
  - c2) collecting statistics on the variation of elevations for said coordinate as a function of said score; and
  - c3) comparing said three-dimensional models derived at different points in time by determining which changes are statistically significantly different.
- 2. (Currently Amended) The method as recited in Claim 1 wherein stepc) further comprises the step of:
- c1) c4) comparing the mean or median elevation for changes of said coordinate of in said three-dimensional models.

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4. (Currently Amended) A computer-readable medium having stored

thereon instructions for causing a computer to implement a process for

detecting changes in three-dimensional shape to perform the steps of:

a) collecting a plurality of imagery of a scene at different points in time;

b) using three-dimensional reconstruction processes to create three-

dimensional models of said scene, said three-dimensional models

comprising coordinates, said coordinates having elevations; and

c) comparing said three-dimensional models, said comparing

comprising:

c1) computing a score, said score being an appraisal of the

confidence of the accuracy of said three-dimensional model;

collecting statistics on the variation of elevations for said

coordinate as a function of said score; and

c3) comparing said three-dimensional models derived at

different points in time by determining which changes are statistically

significantly different.

5. (Currently Amended) The computer-readable medium of Claim 4

wherein said instructions therein causes a computer to perform the step of:

c4) comparing the mean or median elevation for changes of said

coordinate of in said three-dimensional models.

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7. (Currently Amended) An computer system comprising:

a bus;

a processor coupled to said bus; and

a computer-readable memory unit coupled to said bus;

said processor for performing a method for detecting changes in threedimensional shape, said method comprising the steps of:

- a) collecting a plurality of imagery of a scene at different points in time;
- b) using three-dimensional reconstruction processes to create three-dimensional models of said scene, said three-dimensional models comprising coordinates, said coordinates having elevations; and
- c) comparing said three-dimensional models, said comparing comprising:
  - c1) computing a score, said score being an appraisal of the confidence of the accuracy of said three-dimensional model;
  - c2) collecting statistics on the variation of elevations for said coordinate as a function of said score; and
  - c3) comparing said three-dimensional models derived at different points in time by determining which changes are statistically significantly different.

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8. (Currently Amended) The computer system of Claim 7 wherein said processor performs said method for detecting changes in three-dimensional shape, further comprising the step of:

c4) comparing the mean or median elevation for changes of said coordinate of in said three-dimensional models.

9. (Cancelled)

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